

al w *Sub C12 Cmt*
--6. (amended) Belt according to claim 1,
characterised in that the rocking edge of a transverse element
is set less than 1 mm below the saddle surface.

al w *Sub C12 Cmt*
--8. (amended) Transmission provided with a belt
according to claim 1, in which the belt operates under
lubricated conditions provided by a lubricating oil,
characterised in that the lubricating oil has a dynamic
viscosity lower or equal to 4 MPa*s, at a nominal temperature
of 100 degrees Celsius.

al w *Sub C12 Cmt*
--10. (amended) Transmission including a belt
according to claim 1, wherein when the belt is operated in a
LOW mode of transmission, the friction coefficient between the
carrier and an element remains at least virtually constant
over a major part of the regular range of primary shaft
rotation speeds to be transmitted, preferably up to 4000 RPM,
more preferably up to 6000 RPM.--

R E M A R K S

Attached hereto is a marked-up version of the
changes made to the claims by the current amendment. The
attached page is captioned "VERSION WITH MARKINGS TO SHOW
CHANGES MADE".

Respectfully submitted,

YOUNG & THOMPSON

By

Thomas W. Perkins
Attorney for Applicants
Registration No. 33,027
745 South 23rd Street
Arlington, VA 22202
Telephone: 703/521-2297

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